

10/651497 FAOM

Hille 30x05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	885	(180/169).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:11
L2	100	1 and (("dead reckoning" "ded reckoning" ded-reckoning dead-reckoning) or (robot automatic adj3 guided))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 12:16
L3	792	((280/492) or (280/422)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:14
L4	1	3 and (("dead reckoning" "ded reckoning" ded-reckoning dead-reckoning) or (robot automatic adj3 guided))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 12:38
L5	1857	((701/22) or (701/23)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 12:15
L6	405	5 and (("dead reckoning" "ded reckoning" ded-reckoning dead-reckoning) or (robot automatic adj3 guided))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 12:38
S1	1112515	((cart pulling vehicle) (cart-pulling vehicle) (cartpuller) (cart adj1 pulling)) and ((position error) (positioning error) (dead adj1 reckoning) (dead-reckoning) (ded adj1 reckoning) (ded-reckoning) (navigation navigationing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 12:11
S2	4	("cart pulling vehicle" "cart-pulling vehicle" "cartpuller" cart adj1 pulling) and ("position error" "positioning error" dead adj1 reckoning "dead-reckoning" ded adj1 reckoning "ded-reckoning" (navigation navigationing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:36

S3	126	("cart pulling vehicle" "cart-pulling vehicle" "cartpuller" cart adj1 pulling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:54
S4	3004	((automatic automatically automated) or (robot robotically roboticized robotic)) adj5 "guided vehicle"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 15:57
S5	73	S4 and (ded-reckoning dead-reckoning "ded reckoning" "dead reckoning")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 17:17
S6	516	(180/6.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 18:48
S7	125066	S6 and ("dead reckoning" "ded reckoning" ded-reckoning dead-reckoning) or (robot automatic adj3 guided)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 17:20
S8	17	S6 and (("dead reckoning" "ded reckoning" ded-reckoning dead-reckoning) or (robot automatic adj3 guided))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 12:12
S9	516	(180/6.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 18:50
S10	12	S9 and ("dead reckoning" "ded reckoning" ded-reckoning dead-reckoning navigation navigational navigating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 19:11

S11	219	((301/5.306) or (301/5.307) or (301/5.308)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 19:11
S12	219	((301/5.306) or (301/5.307) or (301/5.308)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 10:11
S13	0	S12 and ("wheel radius" and ("02" or 2%))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:12
S14	0	S12 and ("wheel radius" and ("02" or 2% or S12 adj1 percent or two adj1 percent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:17
S15	1	S12 and "wheel radius"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:15
S16	826	((152/323) or (152/394)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 10:15
S17	1	S16 and "wheel radius"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:16
S18	1	S16 and (wheel adj1 radius)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:16

S19	6	S16 and (".02" or 2% or S12 adj1 percent or two adj1 percent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:23
S20	308091	wheel and ((radial radius) compression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:25
S21	153	wheel and ("annular contact surface" "annular contact patch")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:39
S22	1382	wheel and ("wheel compression" "diameter compression" "diametrical compression" "radial compression")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:41
S23	122267	wheel and (compression diameter adj1 compression diametrical adj1 compression radial adj1 compression diameter adj1 reduction radius adj1 reduction radial adj1 reduction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:43
S24	1457	wheel and (diameter adj1 compression diametrical adj1 compression radial adj1 compression diameter adj1 reduction radius adj1 reduction radial adj1 reduction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:43
S25	1874	wheel and (wheel adj1 compression diameter adj1 compression diametrical adj1 compression radial adj1 compression diameter adj1 reduction radius adj1 reduction radial adj1 reduction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 10:47
S26	516	(180/6.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 10:56

S27	30	S26 and (robot robotic autonomous navigation navigational navigating ded adj1 reckoning dead adj1 reckoning ded-reckoning dead-reckoning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 11:02
S28	634	"280"/\$.ccls. and (robot robotic autonomous navigation navigational navigating ded adj1 reckoning dead adj1 reckoning ded-reckoning dead-reckoning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 11:03
S29	1485	"180"/\$.ccls. and (robot robotic autonomous navigation navigational navigating ded adj1 reckoning dead adj1 reckoning ded-reckoning dead-reckoning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 11:05
S30	102	"180"/\$.ccls. and (ded adj1 reckoning dead adj1 reckoning ded-reckoning dead-reckoning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 11:53
S31	2	("5559696").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 11:53